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(54) Title: SYNERGISTIC HERBICIDAL AGENTS BASED ON GLUFOSINATES AND NITRODIPHENYL ETHERS AND THEIR FORMULATIONS

(54) Bezeichnung: SYNERGISTISCHE HERBIZIDE MITTEL AUS BASIS GLUFOSINATE UND NITRODIPHENYLETHERN SOWIE DEREN FORMULIERUNGEN

(57) Abstract

Herbicidal agents containing A) glufosinates or their salts or similar agents like bialophos, B) a nitrodiphenyl ether herbicide like oxyfluorophene and C) an alkyl polyglycol ether sulphate tenside have synergistic herbicidal effects. Components A, B and C can be jointly formulated in the form of an aqueous emulsion in which there are 1-15 % A), 0.1 to 5 % B), 1-15 % C), 3 to 30 % organic solvent, 40-60 % water, 2-10 % emulsifier and 0 to 20 % ordinary formulation auxiliaries.

(57) Zusammenfassung

Herbizide Mittel mit einem Gehalt an A) Glufosinate oder deren Salze oder analoge Mittel wie Bialaphos, B) ein Nitrodiphenyletherherbizid wie Oxyfluorfen und C) ein Alkylpolyglykolethersulfat-Tensid weisen synergistische herbizide Wirkungen auf. Die gemeinsame Formulierung der Komponenten A, B und C ist in Form einer wäßrigen Emulsion möglich, die gekennzeichnet ist durch 1-15 % A), 0,1 bis 5 % B), 1-15 % C), 3 bis 30 % org. Lösurgamittel, 40-60 % Wasser, 2-10 % Emulgator und 0 bis 20 % üblicher Formulierungshilfsmittel.

File 351:DERWENT WPI 1963-2000/UD=, UM=, & UP=200019 (c) 2000 Derwent Info Ltd *File 351: Display format changes coming soon. Try them out now in ONTAP File 280. See HELP NEWS 280 for details. Set Items Description --- ----?s pn=wo 9505082 PN=WO 9505082 S1 1 ?t s1/5/1 1/5/1 DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv. 010181567 WPI Acc No: 95-082820/199512 Related WPI Acc No: 91-239106 XRAM Acc No: C95-037265 XRPX Acc No: N95-065698 Increasing crop yields with glutamine synthetase inhibitors - by application to plants resistant to such inhibitors, partic. transgenic plants Patent Assignee: HOECHST-SCHERING AGREVO GMBH (AGRE); HOECHST SCHERING AGREVO GMBH (AGRE) Inventor: DONN G; GUENTER D Number of Countries: 058 Number of Patents: 017 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week 199512 B DE 4327056 A1 19950216 DE 4327056 A 19930812 A01N-057/20 WO 9505082 A1 19950223 WO 94EP2598 A 19940805 A01N-057/20 199513 AU 9474979 A 19950314 AU 9474979 A 19940805 A01N-057/20 199525 A 19940811 A01N-000/00 ZA 9406038 A 19950531 ZA 946038 199528 CZ 9600412 A3 19960515 CZ 96412 A 19940805 A01N-057/20 199627 A1 19960605 EP 94924848 A 19940805 A01N-057/20 EP 714237 199627 WO 94EP2598 A 19940805 Α 19940805 F15D-001/00 199644 BR 9407237 A 19960924 BR 947237 WO 94EP2598 A 19940805 19970204 WO 94EP2598 A 199715 JP 9501179 W 19940805 A01N-057/20 JP 95506716 A 19940805 199746 HU 74593 т 19970128 WO 94EP2598 A 19940805 A01N-057/20 HU 96295 A 19940805 19971024 NZ 271372 Α 19940805 199749 NZ 271372 WO 94EP2598 A 19940805 19960814 CN 94193033 A 19940805 A01N-057/20 199750 CN 1128938 A 19980414 US 92910329 A 19920820 A01N-057/20 199822 US 5739082 A US 93123699 A 19930917 US 94279706 A 19940725 WO 94EP2598 A 19940805 US 96583076 A 19960425 EP 714237 B1 19981104 EP 94924848 Α 19940805 A01N-057/20 199848 WO 94EP2598 A 19940805 19940805 A01N-057/20 199904 DE 59407241 G 19981210 DE 507241 Α EP 94924848 A 19940805 WO 94EP2598 A 19940805 AU 700325 B 19981224 AU 9474979 A 19940805 A01N-057/20 199912 ES 2124906 T3 19990216 EP 94924848 A 19940805 A01N-057/20 199914 US 5908810 A 19990601 WO 91EP130 A 19910124 A01N-057/02 199929 US 92910329 A 19920820 US 93123699 A 19930917

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Abstract (Basic): DE 4327056 A
        Method for increasing yields from crop plants that are resistant to
    glutamine synthetase inhibitors (I) comprises treating the plants with
    (I) at application rates that do not harm the crop plants. Also claimed
    is the use of glufosinate and its salts for increasing yields in
    transgenic plants.
        ADVANTAGE - Treatment of transgenic glufosinate-resistant maize and
    soya plants with glufosinate controls weeds and increases yields, e.g.
    by up to 25% and 52% respectively.
        Dwg.0/0
Title Terms: INCREASE; CROP; YIELD; GLUTAMINE; SYNTHETASE; INHIBIT; APPLY;
  PLANT; RESISTANCE; INHIBIT; TRANSGENIC; PLANT
Derwent Class: C01; C03; D16; P13; Q42; Q57
International Patent Class (Main): A01N-000/00; A01N-057/02; A01N-057/20;
  F15D-001/00
International Patent Class (Additional): A01G-007/00; E03F-005/10;
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